

## **Off-Grid Solar Inverter**

10 KVA ~ 120 KVA (3:3) (with isolated transformer) PF = 0.9



This Off-Grid solar system is available in 10KVA ~ 120KVA models with DSP digital control technology, it is combined with pulsewidth modulation (SVPWM), disturbance MPPT control and multi-level control technolgy to enable the stysem to track the maimum power of solar panels fast. Its secure power supply feature provides good quality power with regualted voltage and frequency to the loads, and it is featured with engergy storage and staggering power consumption as well. It is an ideal inverter for medium-sized or large-scale residential, commercial and industrial PV applications which are off the gird, such as village, farm, factory, office building and islands etc.

## Features

High-speed DSP digital control

Full-bridge invertert control techonology, providing secure power supply in the event of three phase 100% unbalanced loads Multi-string PV connected

Inbuilt AC rectifier and MPPT control modules, configured battery parameters by operating interface, self-regulation for charging voltage and current

Hot-swap MPPT modules for easy maintenance and power expansion

Auto access MPP tracking states, be most probable to use PV energy in priority

Intelligent AC and PV complementation power supply function to extend the battery life.

Using multicore control technology and auto MPP trackers, auto-start AC rectifier enable PV and AC source to supply power to the loads at the same time in the event of insufficient PV, which reduces battery discharge times and entend the battery life

Intelligent staggering power consumption function

Standard RS232, RS485 and optional SNMP communication port

Multiple remote control: startup, shutdown, abnormal clearance, EPO, battery test and remote alarm port

Staggering energy storage and power generation

Specifications									
MODEL	10KVA	20KVA	30KVA	40KVA	60KVA	80KVA	100KVA	120KVA	
Rated power	9 KW	18 KW	27 KW	36 KW	54 KW	72 KW	90 KW	108 KW	
Rated current	15 A	30 A	45 A	60 A	91 A	120 A	162 A	182 A	
Output power factor				0	.9			-	
Rated input voltage	380 V ± 20%								
Rated output voltage	380 V ± 1%								
Battery voltage	360 Vdc								
Number of battery	12 V × 30 pcs / 2 V × 180 pcs								
Operating mode	AC and PV complementation								
PV INPUT	-								
Max. voltage (Voc)	750 Vdc								
Optimum operating voltage (Vmp)	450 ~ 550 Vdc								
Max. conversion efficiency	98%								
Floating charge voltage (25 )	414 V ± 1%								
Equalizing charge voltage (25 )	428 V ± 1%								
Mex DV power	25 KW		2 2 2		2 × 25 KW	240 A	6 × 25 KW		
Number of PV input	20 KW		2 × 23 KW 2 + 1 (reserve)		3 + 1 (reserve)	4 x 25 KW	6 + 2 (reserve)		
MPPT modulos	1		2 + 1 (reserve)		3 + 1 (reserve)	4 + 2 (reserve)	6 + 2 (reserve)		
		1	2 . 1 (1	000110)		4 · 2 (1000110)	0.2(		
				380 V + 20%	three-phase				
Rated frequency	50 Hz / 60 Hz ± 5 Hz (settable)								
Power factor	0.8								
Floating charge voltage (25)	410 V ± 1%								
Equalizing charge voltage (25 )	415 V ± 1%								
Max. charging current	12 A	25 A	38 A	50 A	75 A	167 A	208 A	250 A	
INVERTER									
Inverter voltage	380 Vac three-phase + N+G								
Phase voltage	220 / 230 / 240 Vac (settable)								
Output voltage precision	± 1%								
Transient voltage range	± 5%								
Transient recovery time	20 ms								
Rated frequency	50 Hz / 60 Hz ± 1 Hz (settable)								
Frequency tracking range	50 Hz / 60 Hz ± 3 Hz								
Peak factor	3:1								
Waveform	Sinusoidal								
Waveform distortion	3% (linear load)								
Voltage unbalance	± 3% (100% unbalanced load)								
Overload	105% ~ 110% for 1 h; 110% ~ 125% for 10 mins; 125% ~ 150% for 1 min; 150% shut down in 10 s; 200% shut down immediately								
Short circuit	Current-limiting, shut down immediately until the user start up								
Max. efficiency	90% 91% 92% 93%								
BYPASS									
Rated voltage	380 Vac three-phase + N+G								
Voltage range	± 20%								
Rated frequency	50 Hz / 60 Hz ± 5 Hz								
	19 A	30 A	57 A	70 A	114 A	152 A	190 A	220 A	
				1.59 \/ 1.9	2 \/ (pottoblo)				
Charging current settings									
Battery management	Auto-transfer between equalizing obstate and fleating obstate. Auto-transfer between equalizing obstate and fleating obstate.								
Staggering DOD (Denth of Discharge) settings	Auto-ranister between equalizing charge and noding charge, Auto- temperature compensation of batteries								
TRANSFER TIME				1.05 V 2.1	v (settable)				
Inverter - Bynass				0	ms				
Bypass - Inverter	0 ms								
COMMUNICATIONS	1								
Remote control			Inverter startup, s	hutdown, abnorm	al clearance, EP	O, battery self-tes	st		
Communication interface	RS232 / RS485 : SNMP / WiFi / Bluetooth (ontional)								
Dry contacts output	Bypass input at	onormal, rectifier	input abnormal, sy	ystem fault, syste	m alarm, low bat	tery, output overlo	ad, fan fault, ge	nerator ON / OFF	
OTHERS									
Operating temperature	0 ~ 40°C								
Max. relative humidity		90% (non-condensing)							
Max. altitude		1000 m at rated power (derating 1% for each additional 100 m); Max. 4000 m							
Noise level at 1 m	65 dB (varies with loads and temperature)								
IP rating	IP20								
Dimensions (W × D × H) (mm)	450 × 8	450 x 840 x 1100 600 x 700 x 1750 960 x 800 x 1700							
Packaged dimensions (W × D × H) (mm)	530 x 920 x 1140 690 x 790 x 1850 1040 x 890 x 17						90 × 1750		
Weight (kg)	230	245	380	430	515	760	800	860	
All specifications subject to change without r	notice.								

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